WEST Search History

Hide Items Restore Clear Cancel

DATE: Tuesday, September 20, 2005

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=F	PGPB, USPT, EPAB, JPAB, DWPI; PLUR=YES; OP=OR	
	L35	unilamellar same (polymerase or ns5b)	10
	L34	unilamellar with (\$particles or vesicles) same (polymerase or ns5b)	5
	L33	L32 and l29	11
	L32	(cyanine or fluorescent adj dye) with (dsRNA or (double-stranded or double adj stranded) adj (nucleic adj acid or RNA))	72
\square	L31	L30 and 129	74
	L30	127 and (dsRNA or (double-stranded or double adj stranded) adj (nucleic adj acid or RNA))	293
\Box	L29	20021113	382
	L28	(cyanine or fluorescent adj dye) with RNA	555
	L27	fluorescent adj dye same RNA	1215
\Box	L26	L25 and polymerase adj activity	100
	L25	((assay or detect\$ or determin\$ or screen\$) near4 (polymerase or RNA-polymerase or ns5b)).ab.	1207
\Box	L24	L23 and l20	7 9
	L23	((assay or detect\$ or determin\$ or screen\$) with (polymerase or RNA-polymerase or ns5b)).ab.	3761
	L22	L21 and NS5b	48
\Box	L21	L20 and 119	1063
	L20	(bind\$ or detect\$ or attach\$) with (dsRNA or (double-stranded or double adj stranded) adj (nucleic adj acid or RNA))	3079
	L19	(detect\$ or identif\$ or determin\$) with (RNA\$ adj polymerase or RNA-polymerase or polymerase)	24748
\square	L18	L17 and 113	4
	L17	dye with (bind\$ or detect\$ or attach\$) with (dsRNA or (double-stranded or double adj stranded) adj (nucleic adj acid or RNA))	148
	L16	L15 and l14	1
	L15	(dye or signal or cyanine or reporter) with (bind\$ or detect\$ or attach\$) with (dsRNA or (double-stranded or double adj stranded) adj RNA)	261
\Box	L14	L13 and (detect\$ or identif\$ or determin\$) with (RNA\$ adj polymerase or RNA-polymerase)	69
	L13	(detect\$ or determin\$) with (dsRNA or (double-stranded or double adj stranded) adj RNA)	676
	L12	L8 and (detect\$ or determin\$ or identif\$) with (activity or \$4agonist or inhibit\$ or modulat\$) with polymerase	12
	L11	L8 and (detect\$ or determin\$ or identif\$) with (\$4agonist or inhibit\$ or modulat\$) with polymerase	. 0
	L10	L9 and (detect\$ or determin\$ or identif\$) with (\$4agonist or inhibit\$ or modulat\$) with polymerase	0
\Box	L9	20021113	160
\Box	L8	L7 and polymerase	255

	L7	(dye or signal or cyanine or reporter) with (bind\$ or detect\$ or attach\$) with (dsRNA or (double-stranded or double adj stranded) adj RNA)	261
	L6	(detect\$ or identif\$ or determin\$) with (RNA\$ adj polymerase or RNA-polymerase) and (dye or signal or cyanine or reporter) with (bind\$ or detect\$ or attach\$) with (dsRNA or (double-stranded or double adj stranded) adj RNA)	1
·□	L5	(detect\$ or identif\$ or determin\$) with (RNA\$ adj polymerase or RNA-polymerase) and (dye or signal or cyanine or reporter) with (dsRNA or (double-stranded or double adj stranded) adj RNA)	11
	L4	(detect\$ or identif\$ or determin\$) same (RNA\$ adj polymerase or RNA-polymerase) and (dye or signal or cyanine or reporter) with (dsRNA or (double-stranded or double adj stranded) adj RNA)	56
	L3	L1 and (dye or signal or cyanine or reporter) same (bind\$ or target\$ or detect\$) with (dsRNA or (double-stranded or double adj stranded) adj RNA)	18
	L2	L1 and NS5b	14
	Ll	(detect or ident\$) with polymerase and (RNA adj polymerase) same (oligonuc\$ \$5nucl\$5 template) same (dve or signal or cyanine or reporter)	788

END OF SEARCH HISTORY